

NADPH Oxidation by LuTex A

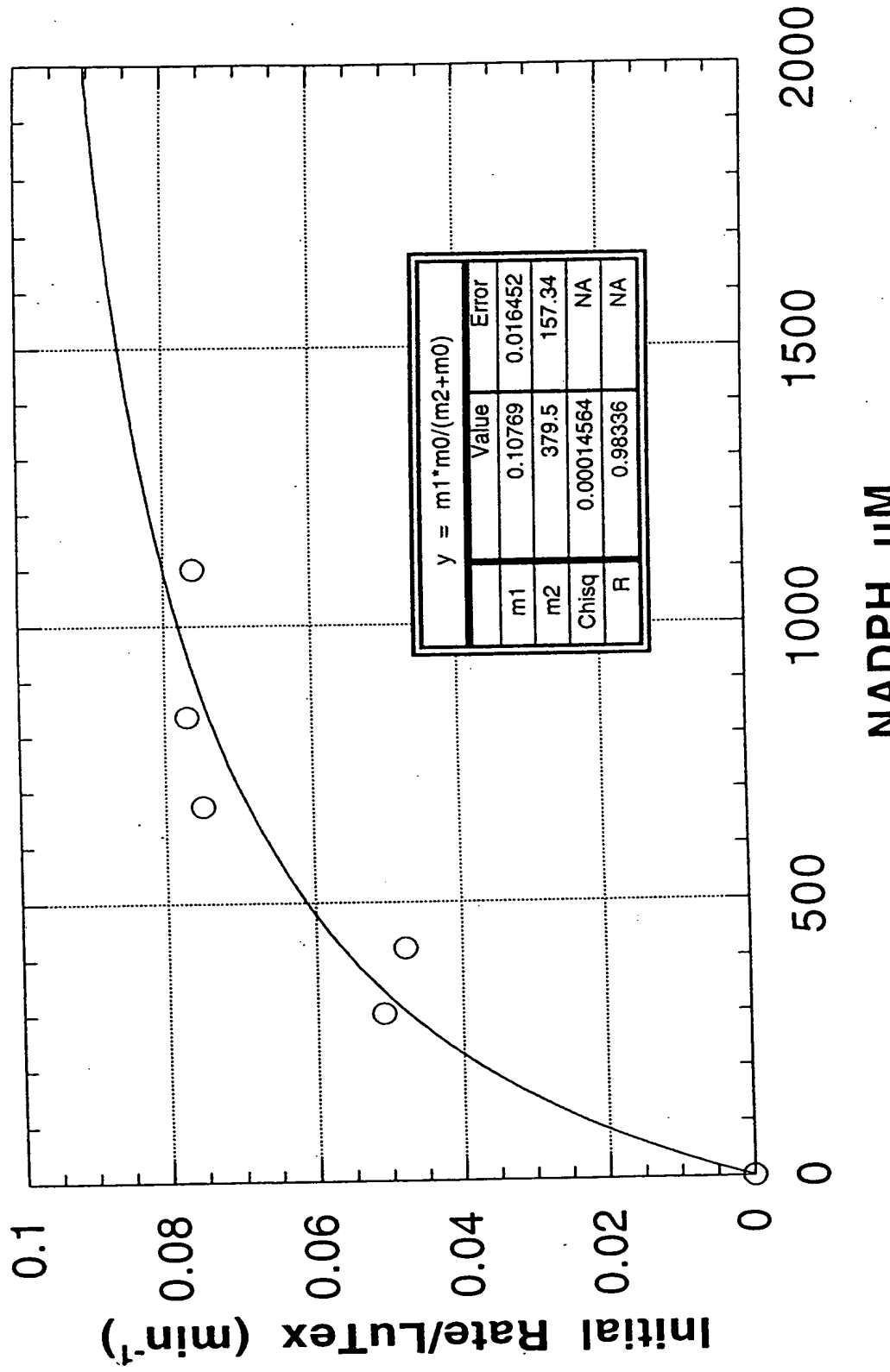


FIGURE 1

NADPH Oxidation by LuTex B

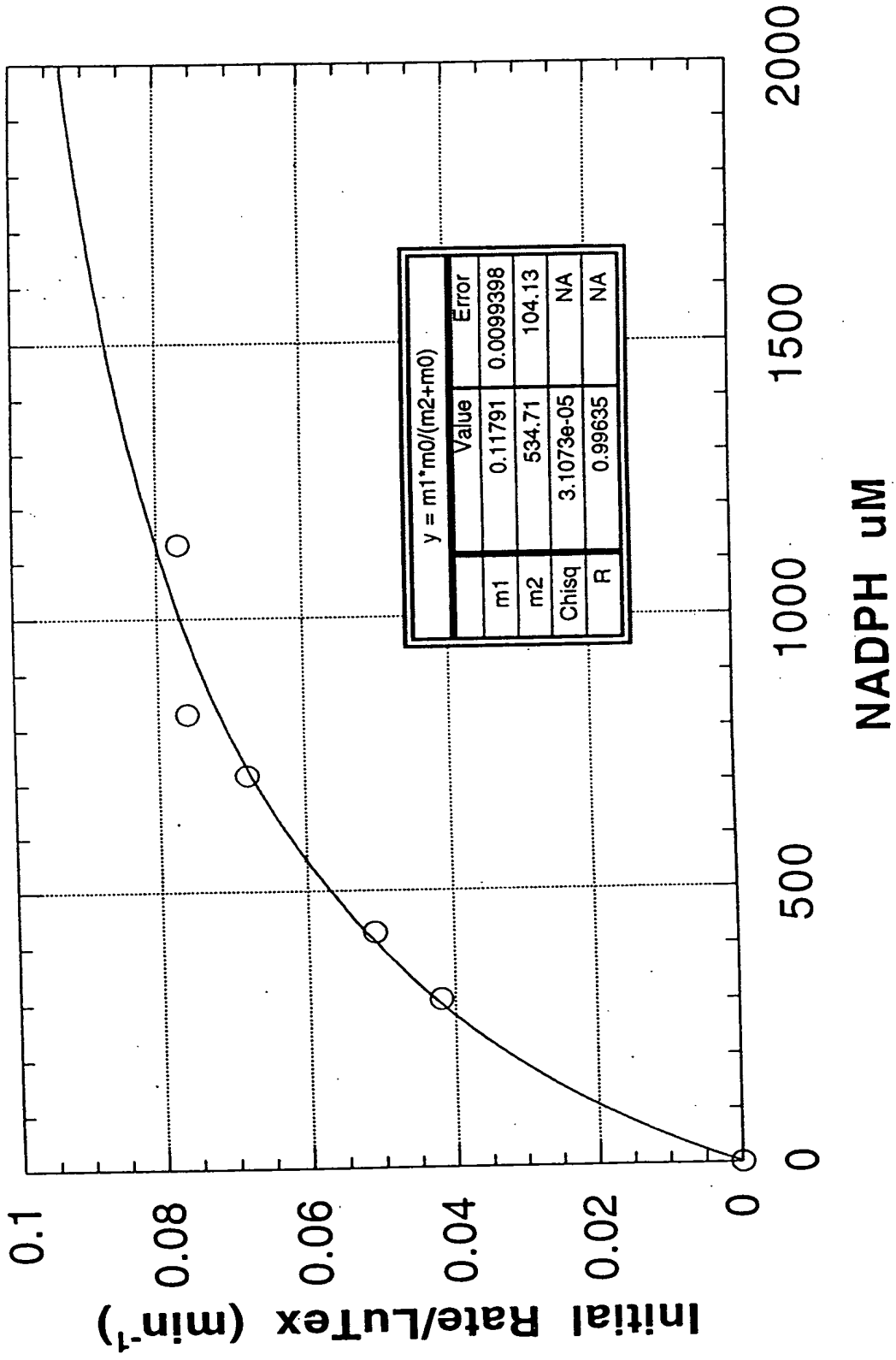


FIGURE 2

NADPH Oxidation by LuTex C

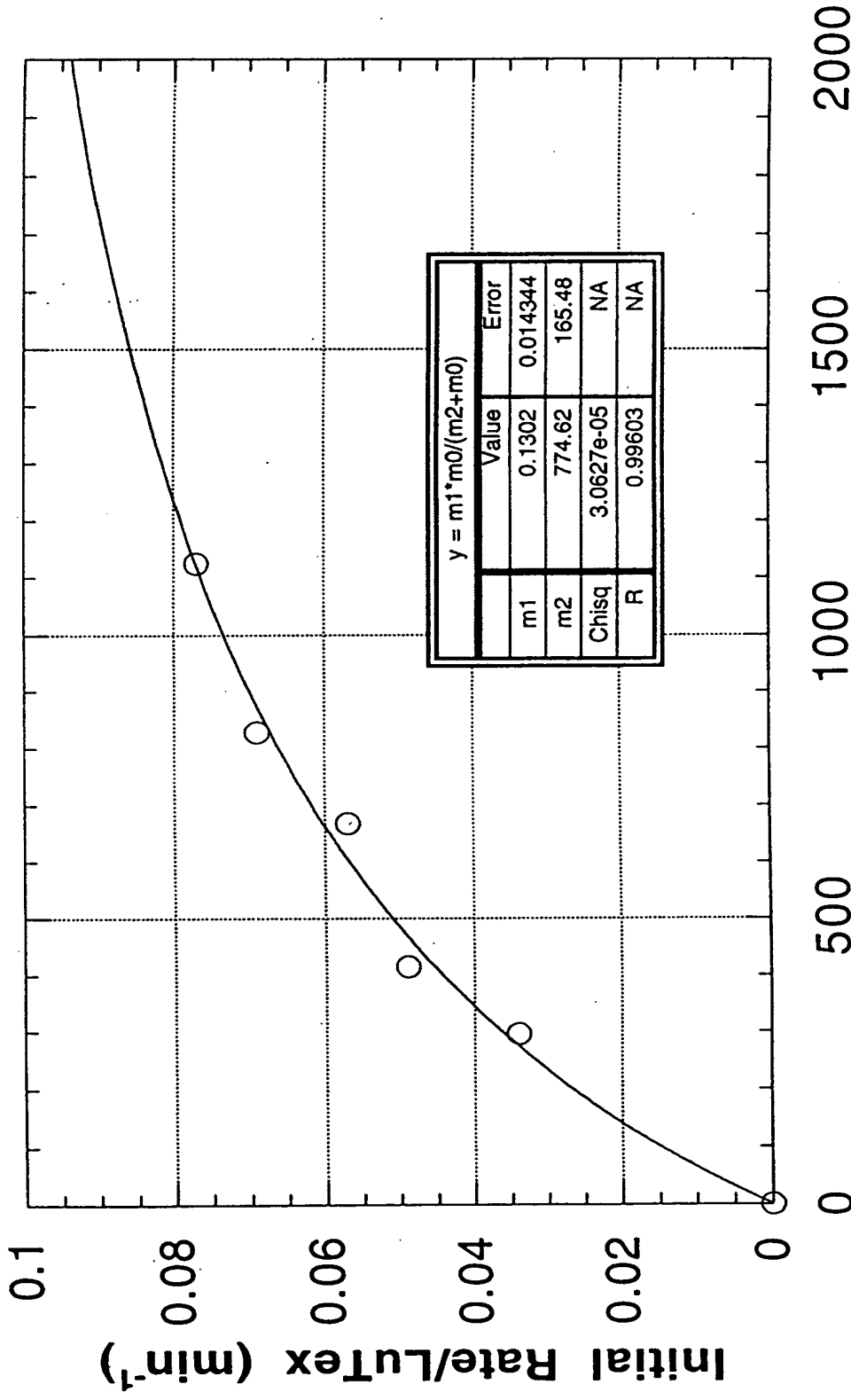


FIGURE 3

NADPH Oxidation by GdTex A

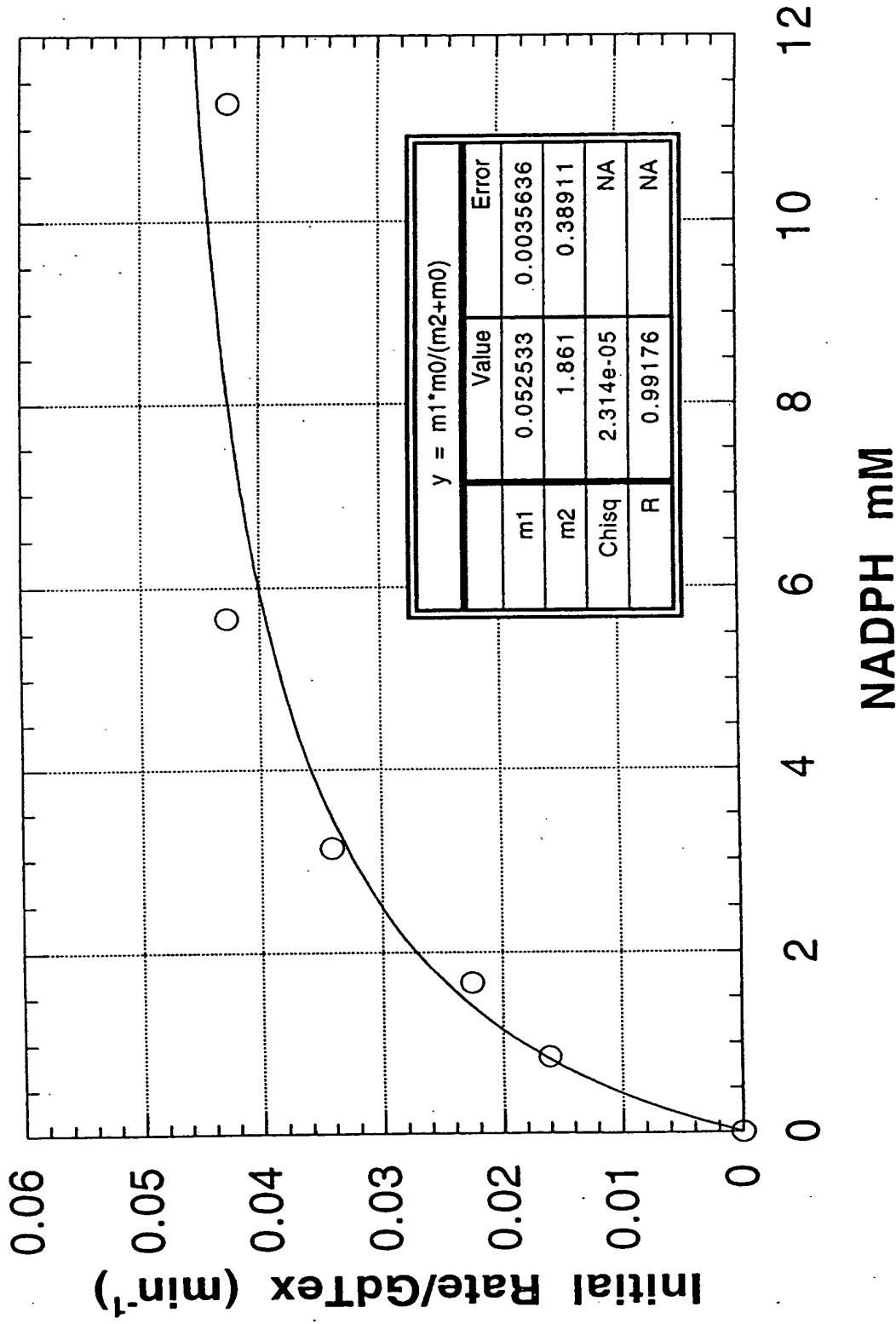


FIGURE 4

NADPH Oxidation by GdTex B

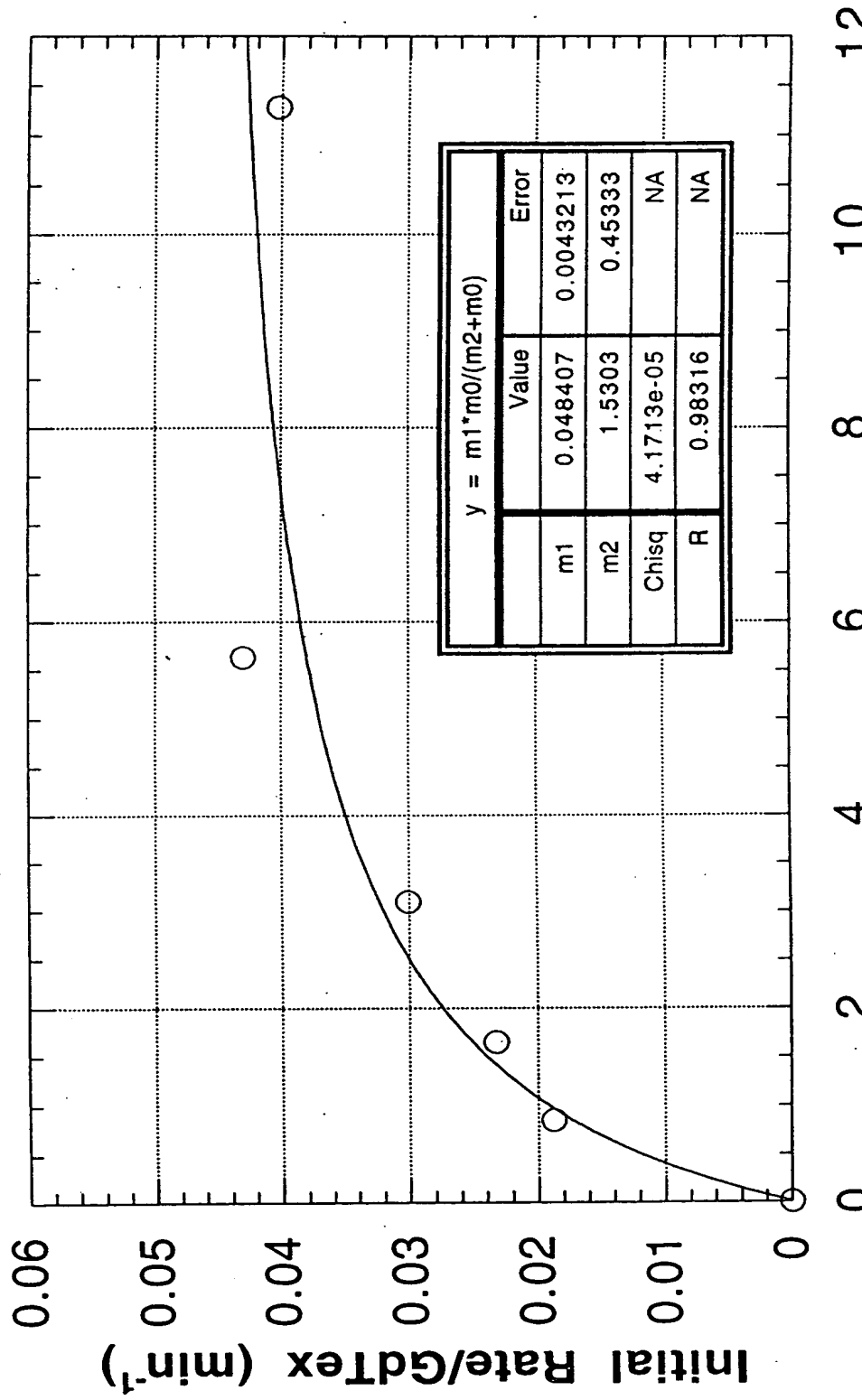


FIGURE 5

NADPH Oxidation by GdTex C

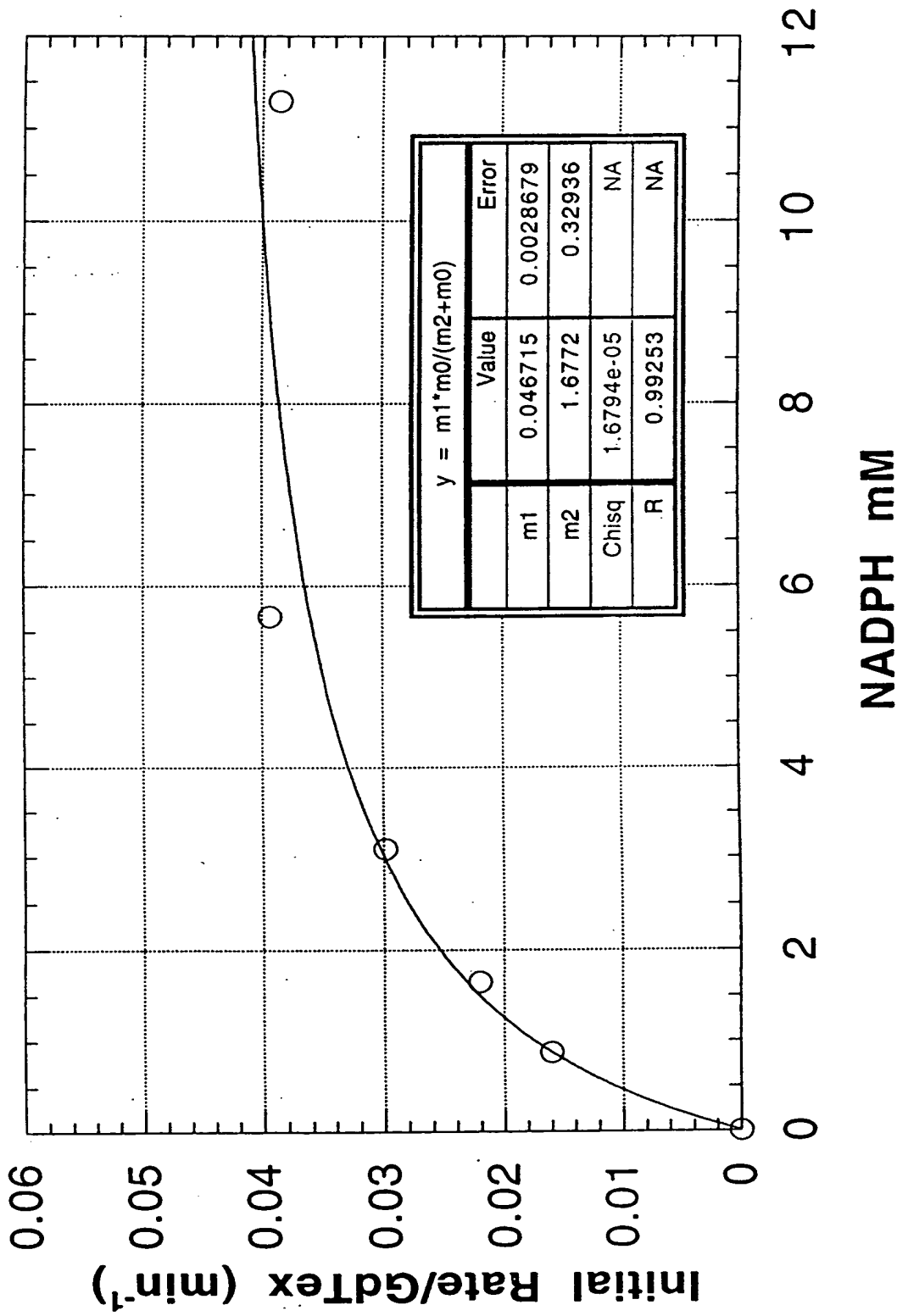


FIGURE 6

Ascorbate Oxidation by GdTex

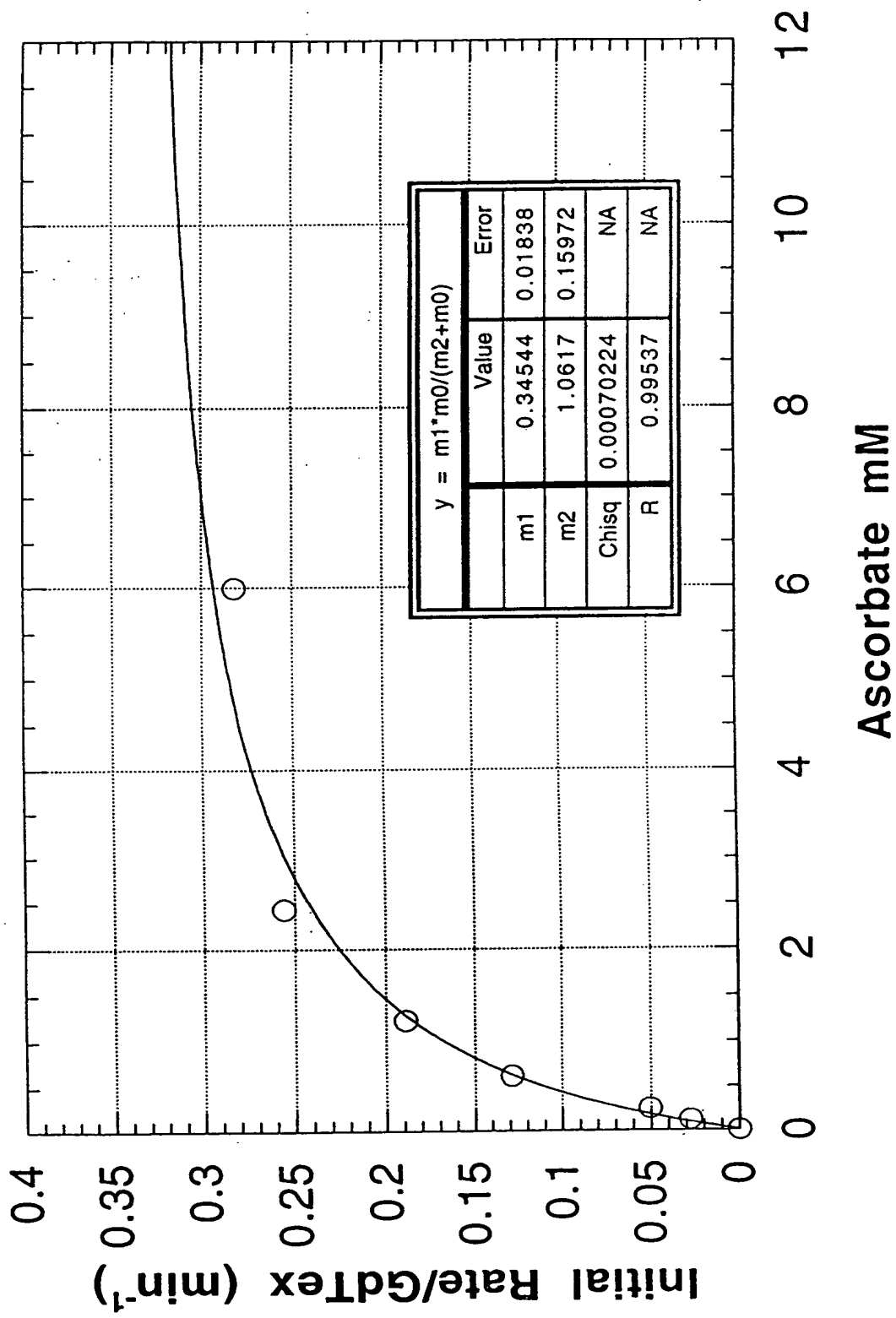


FIGURE 7

NADPH/LuTex

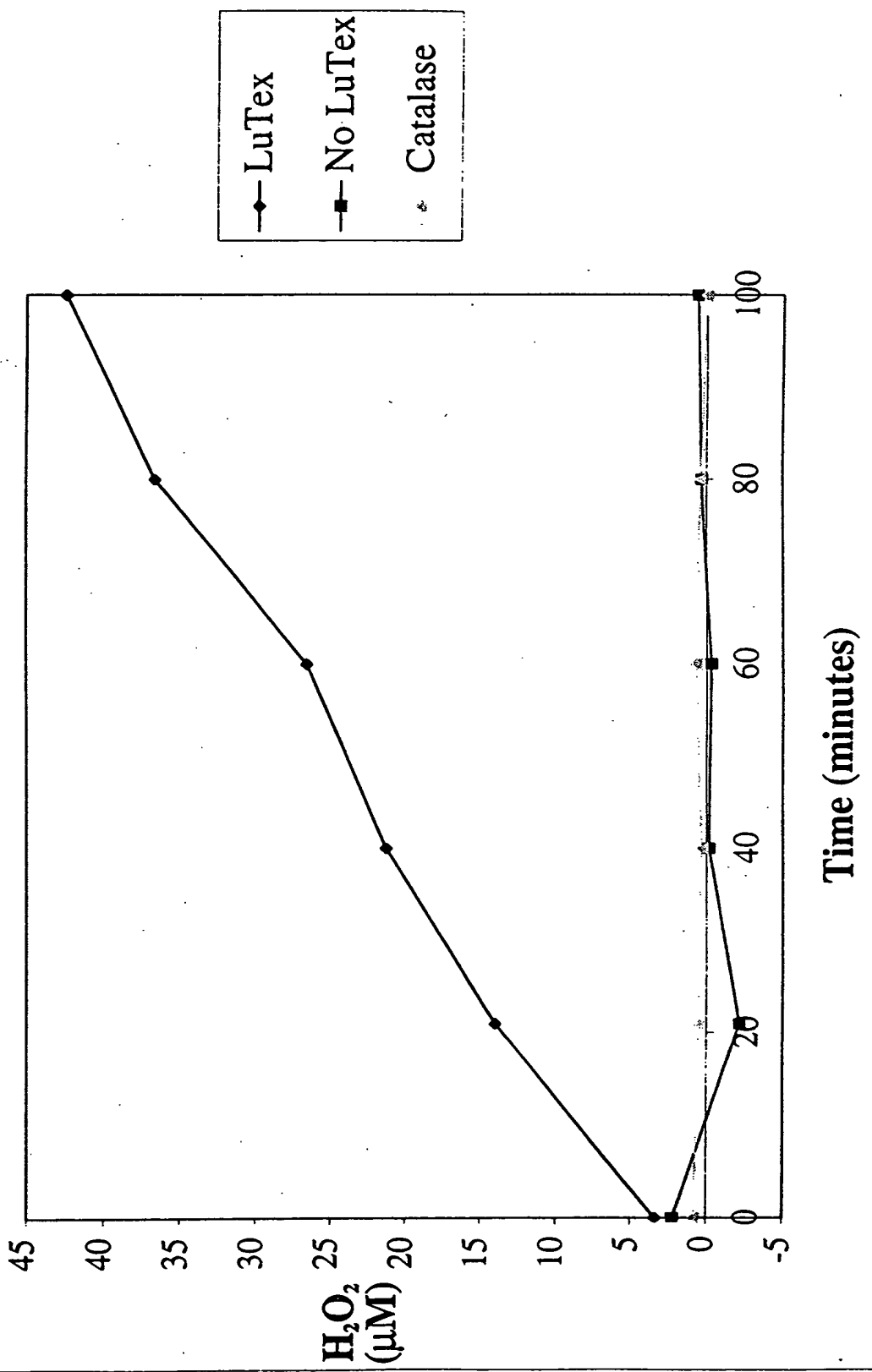


FIGURE 8

Ascorbate (250 μM)
+ Texaphyrin

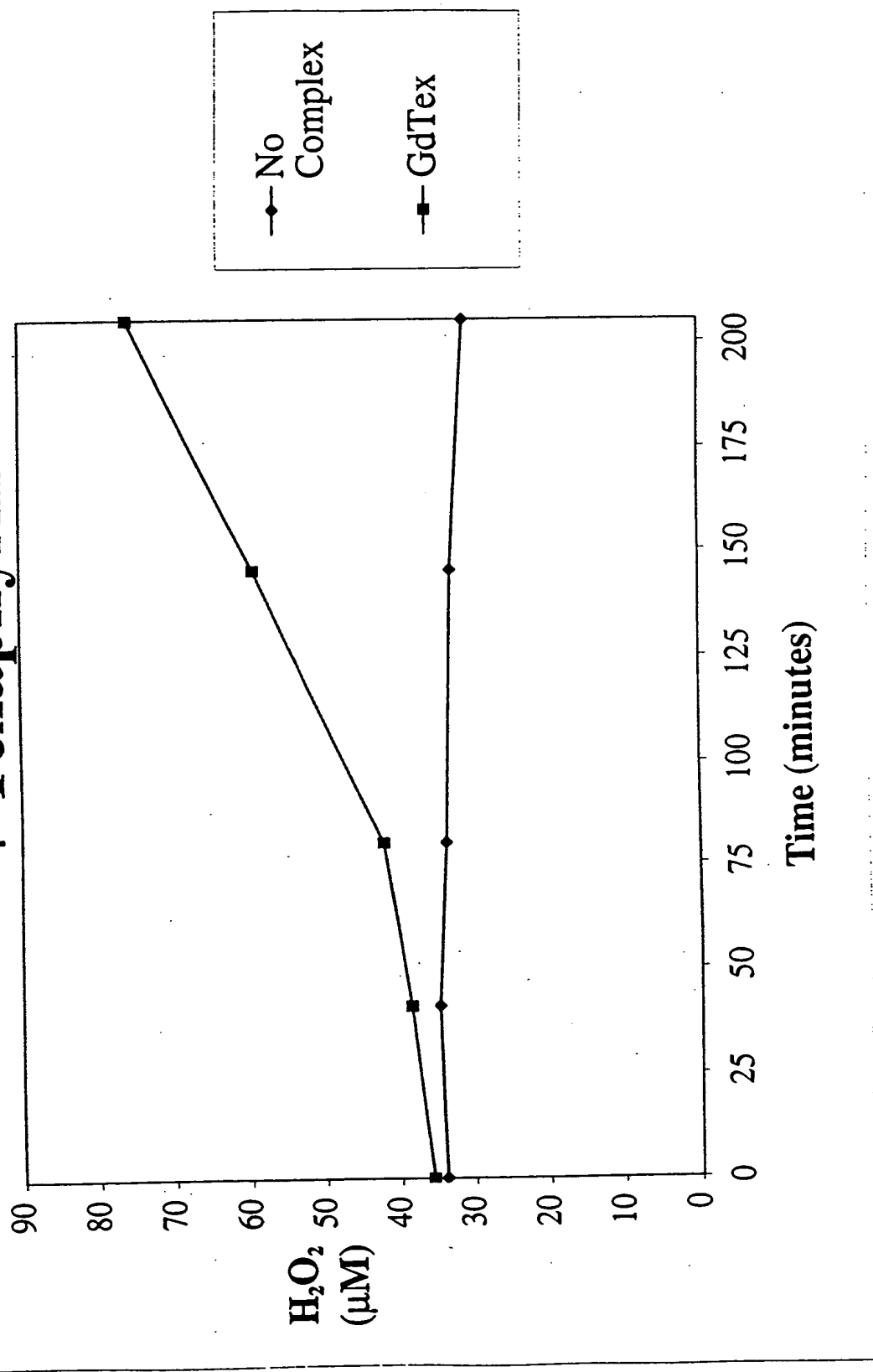
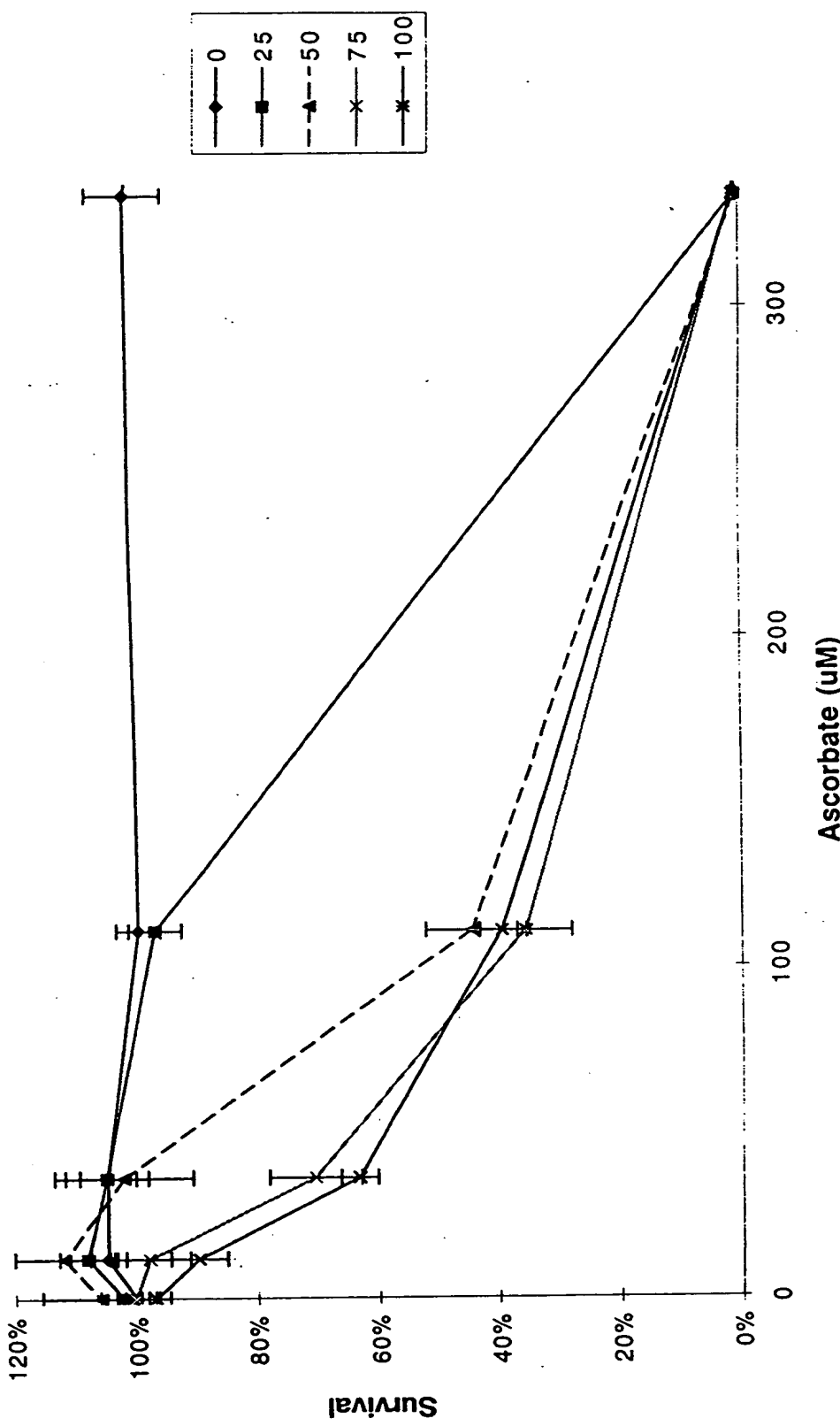


FIGURE 9

FIGURE 10

MES-SA/RPMI Treated with Ascorbate + Gd-Tex (5 h)



MES-SA/RPMI Treated with Ascorbate + Lu-Tex (5 h)

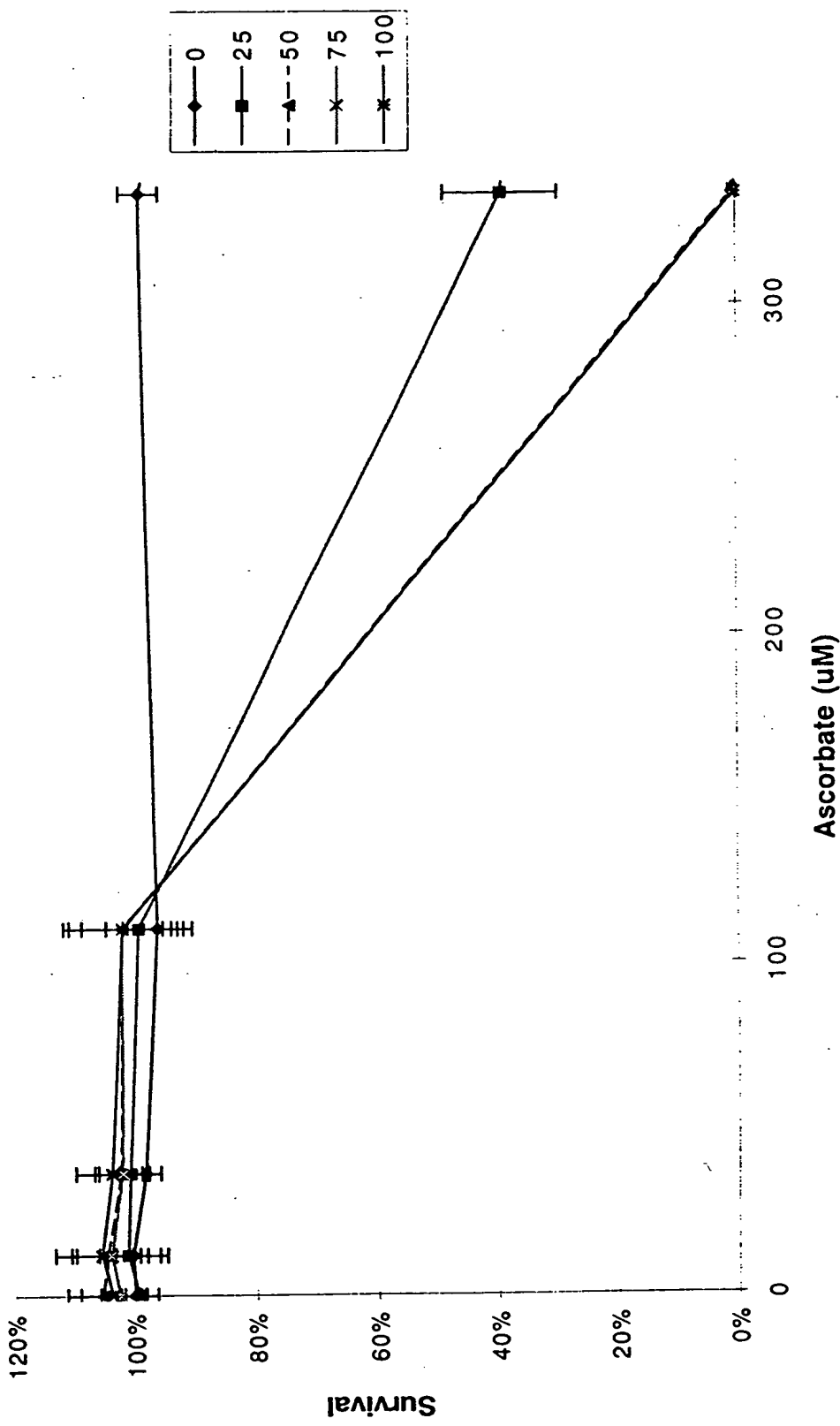


FIGURE 11

FIGURE 12

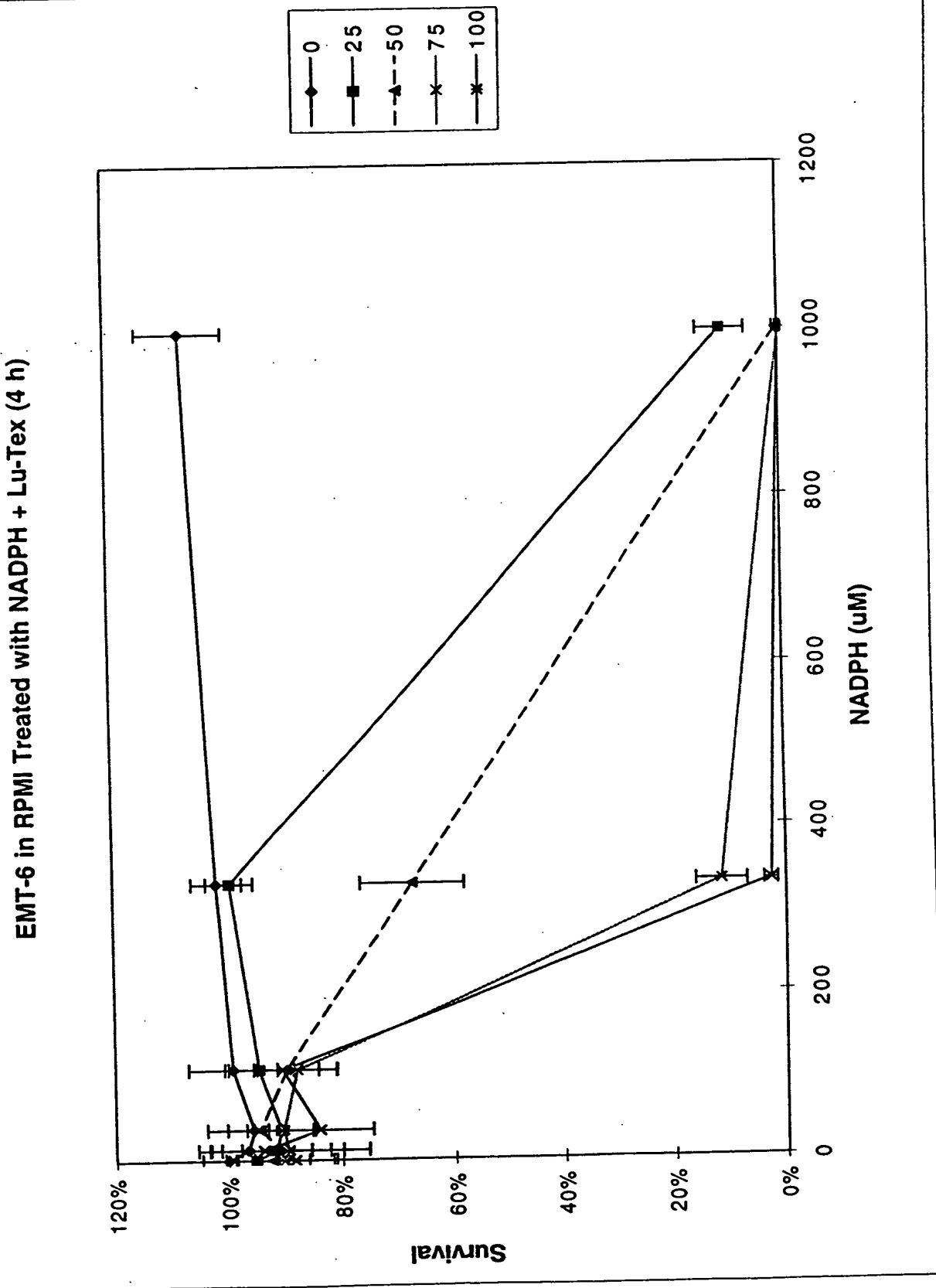
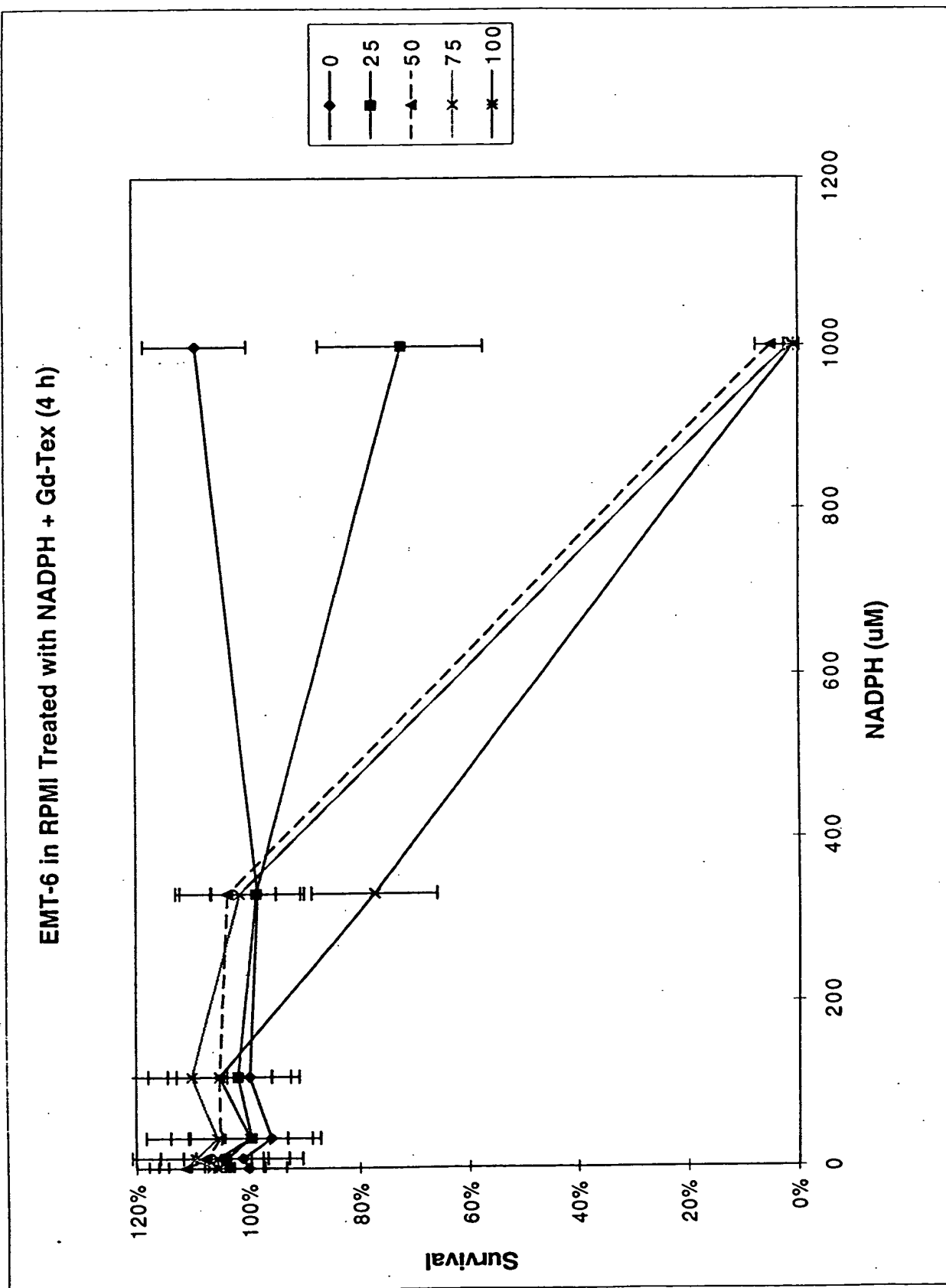


FIGURE 13



GdTex/BSO Normalized to GdTex

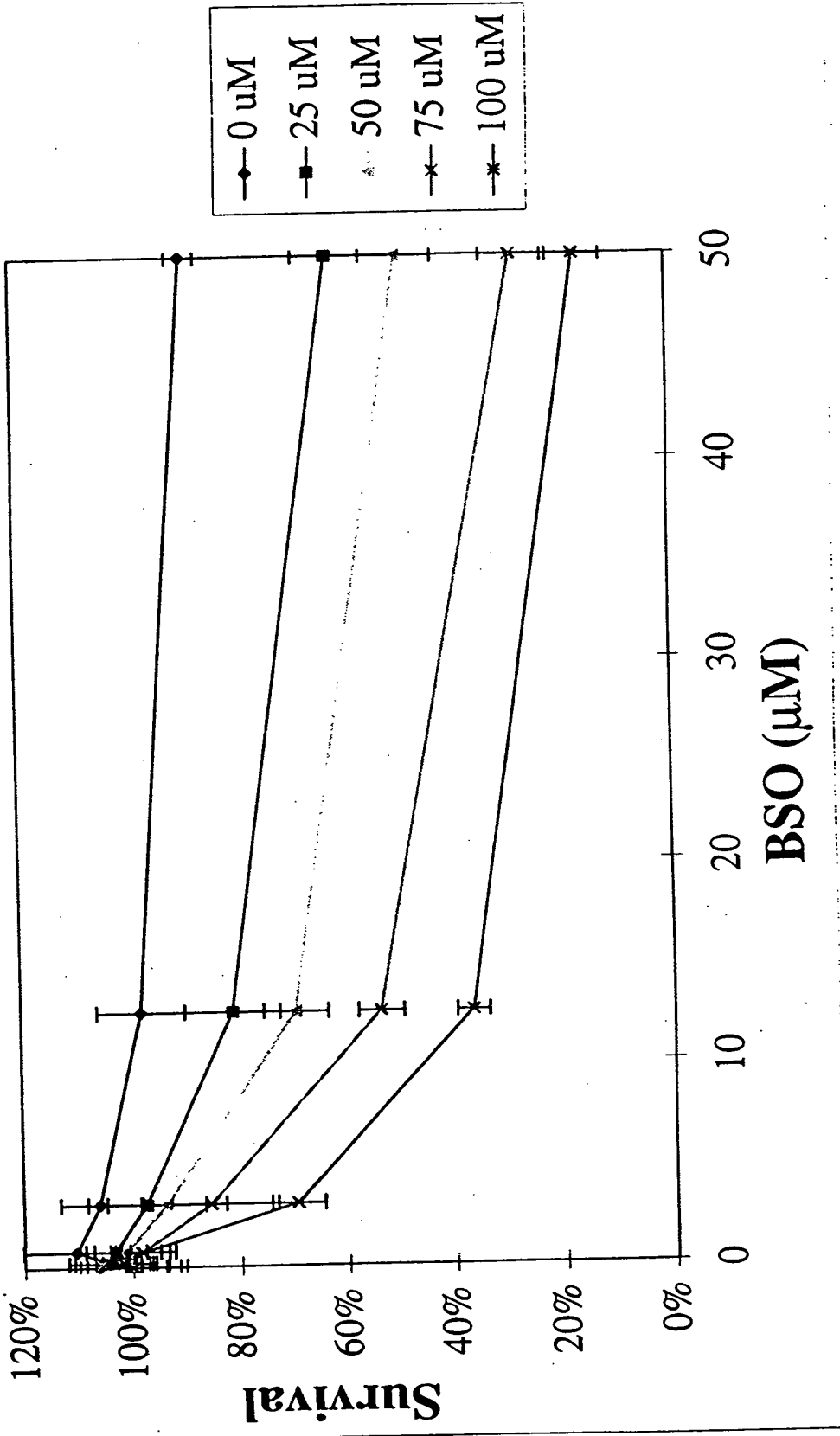


FIGURE 14

radiotherapy
XRT

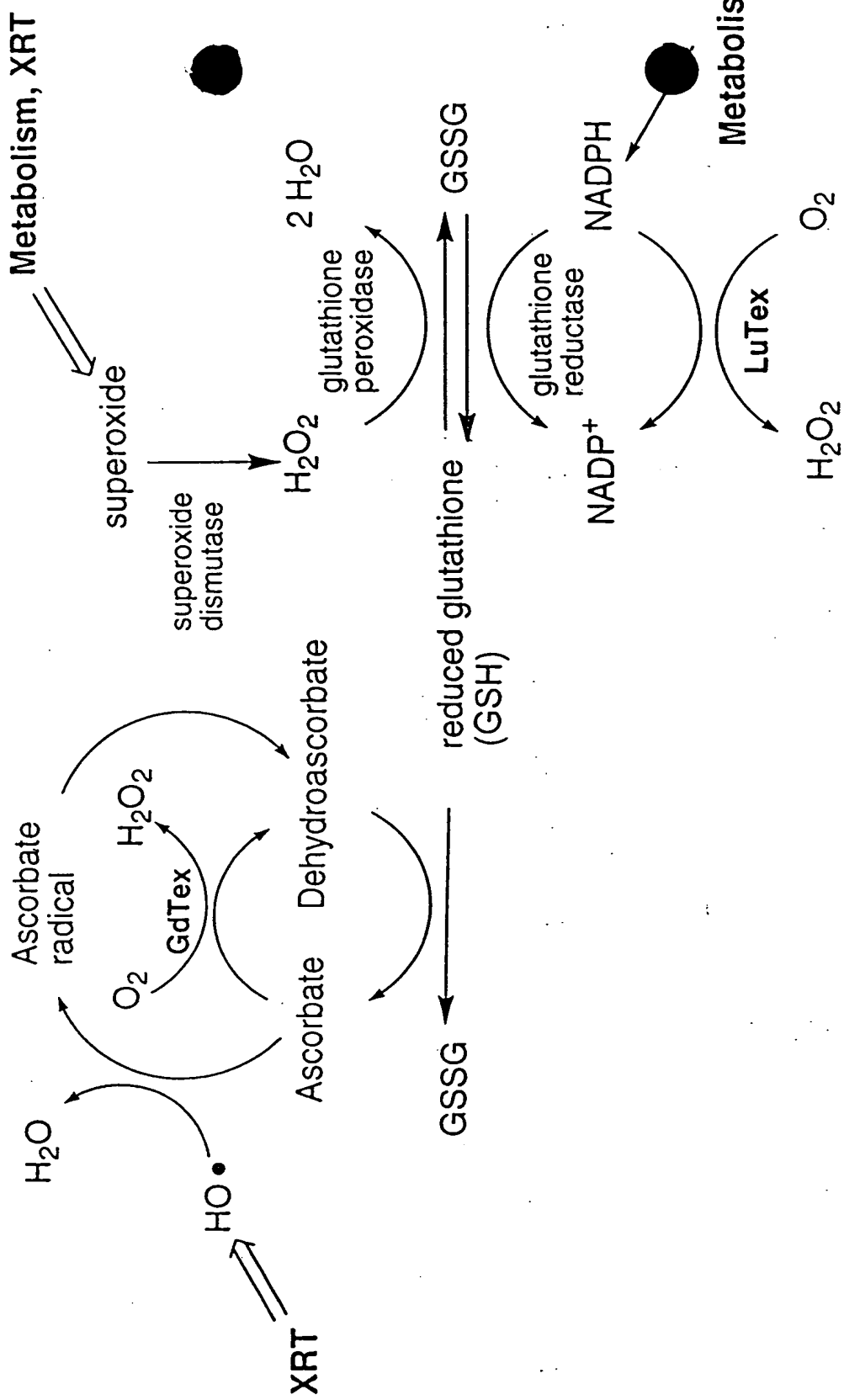


FIGURE 15

Fig. 16

NADPH + LnTex

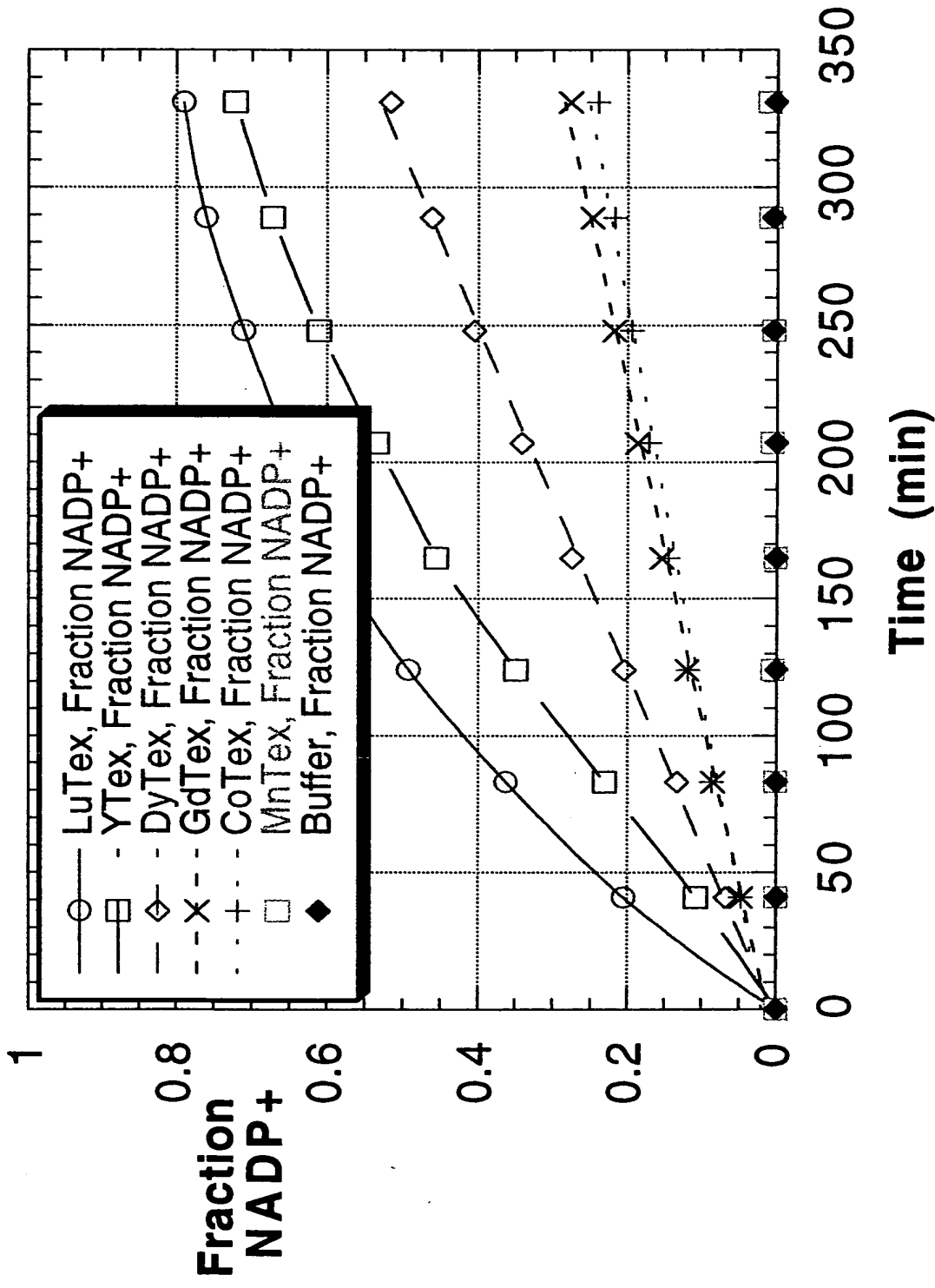


Fig. 17A

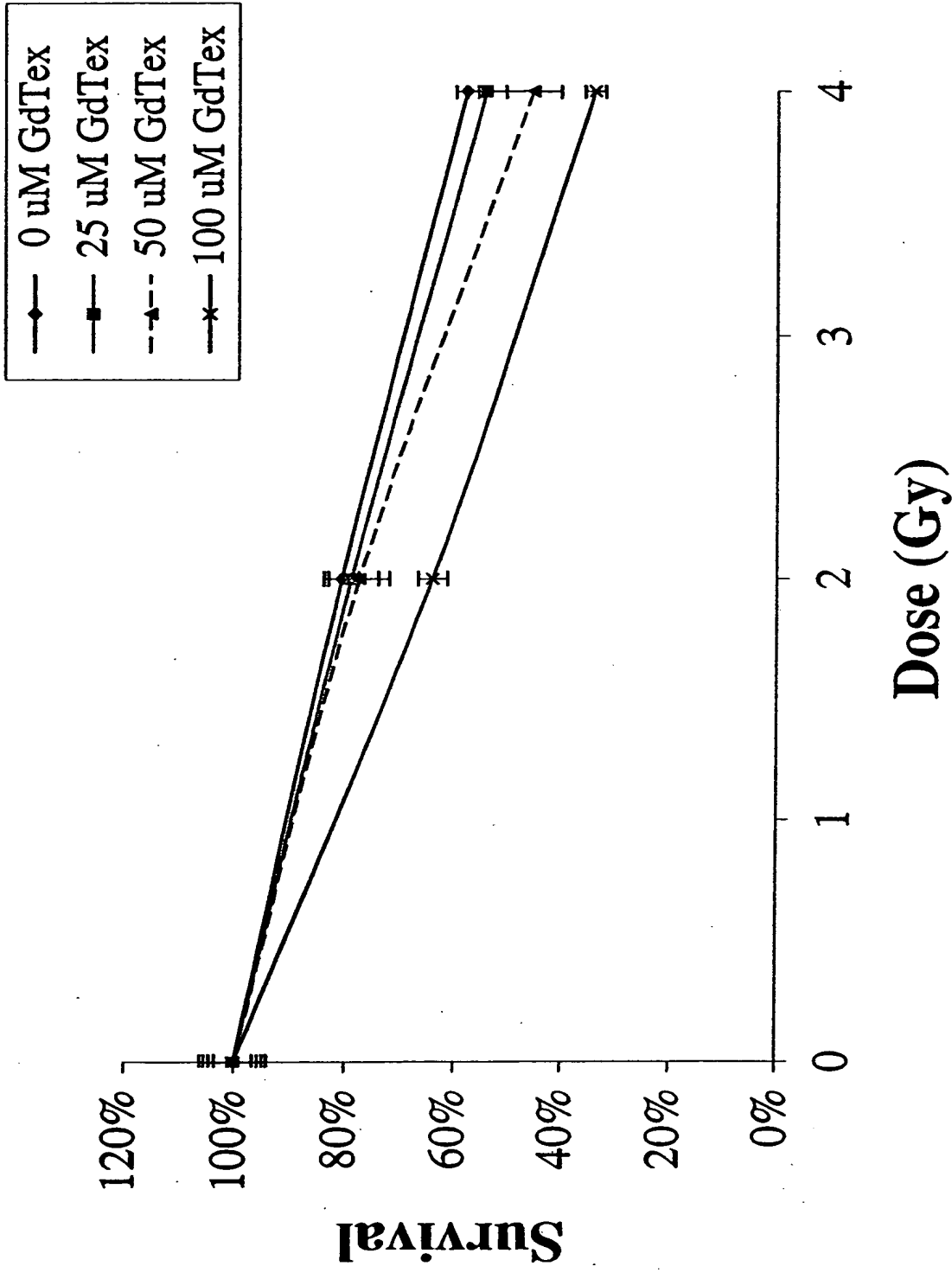


Fig. 17B

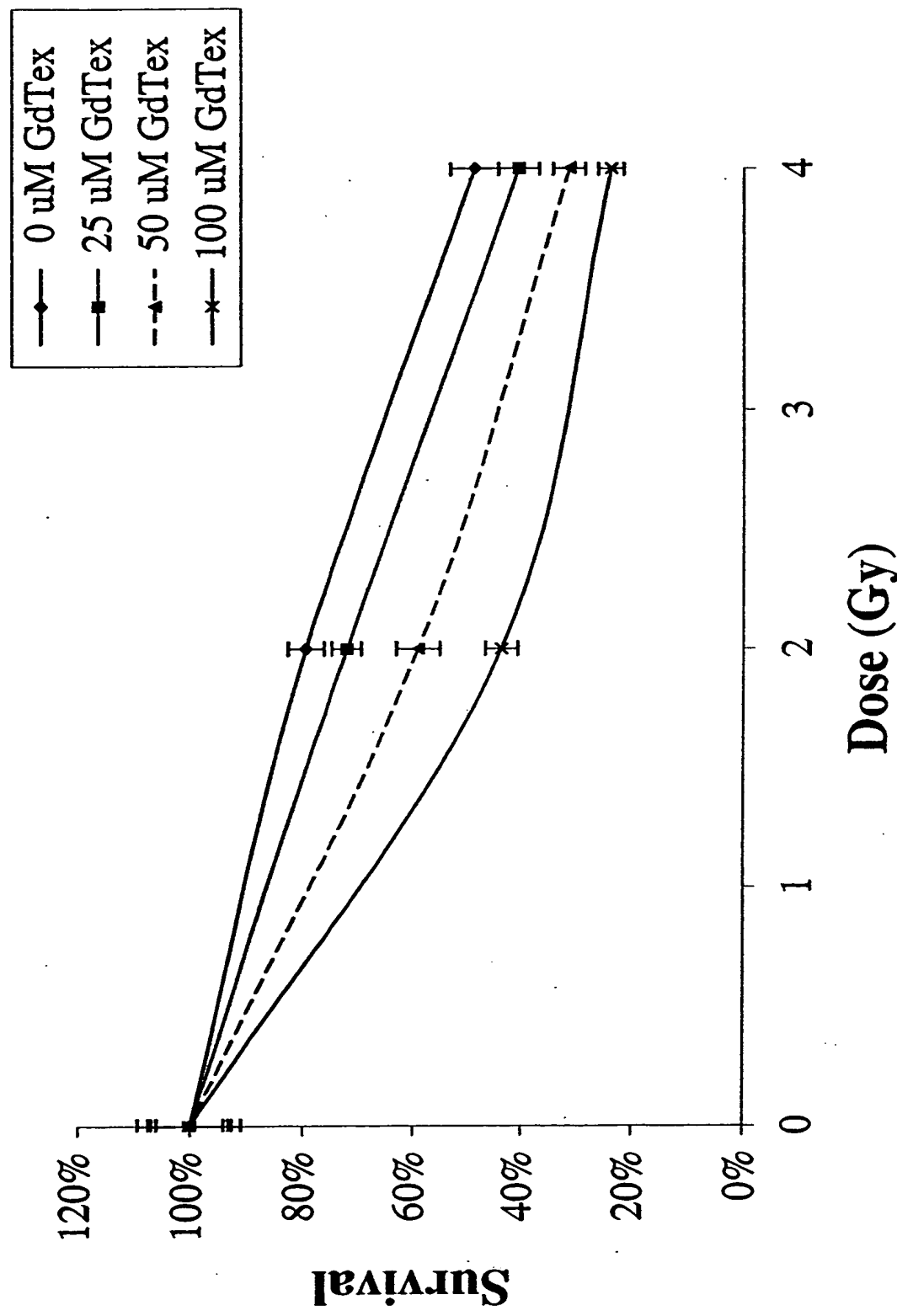


Fig. 18 MES-SA /McCoy's 5A

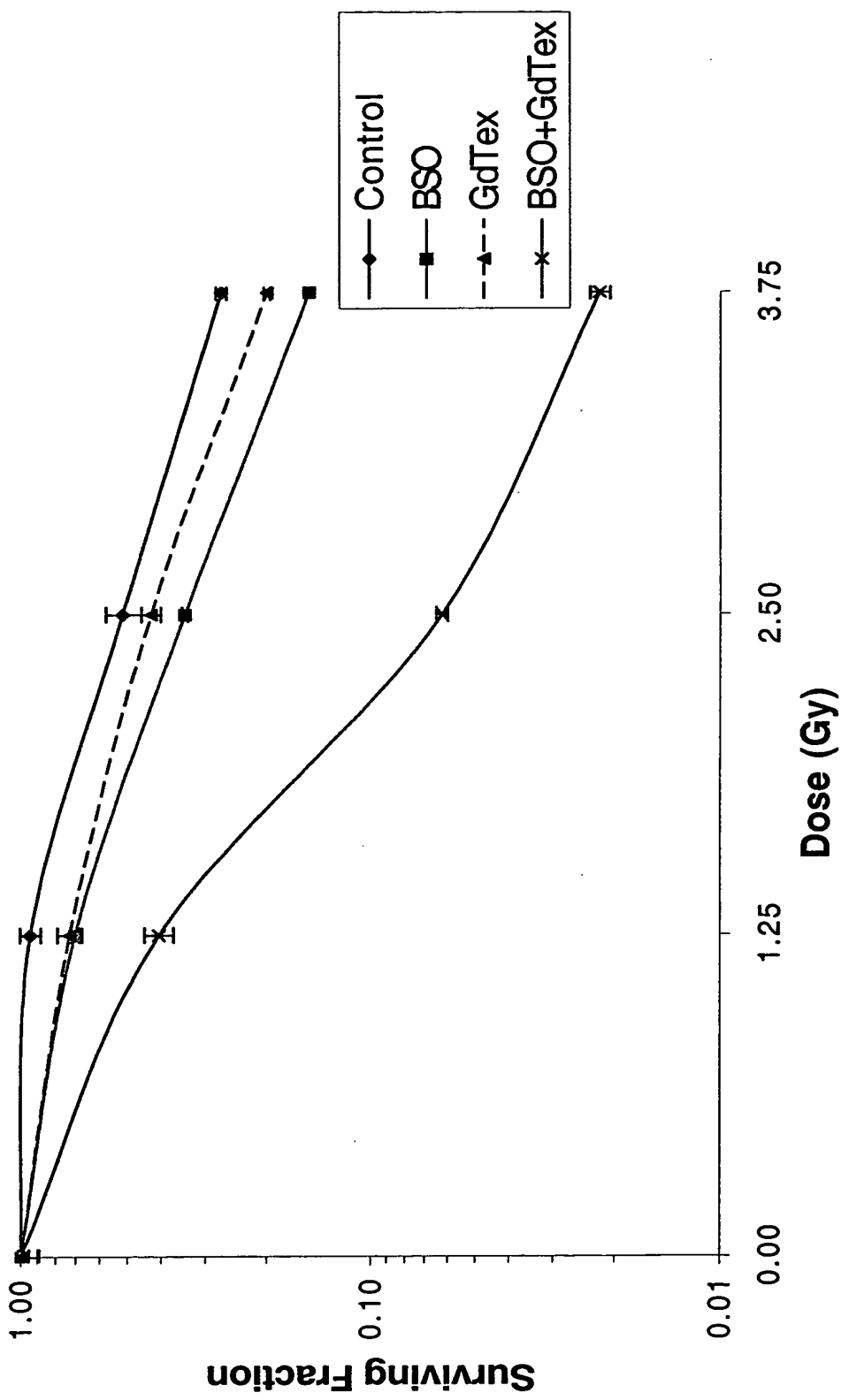


Fig. 19 BSO/Antimycins A/GdTex

